Ser. No.10/551,086 Amdt. dated May 1, 2008 Reply to Office Action of March 19, 2008 RECEIVED PU030096
CENTRAL FAX CENTER
MAY 1 4 2008

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of the Claims

1. (Currently Amended) A method for controlling an <u>television signal receiving</u> apparatus having an emergency alert function, comprising steps of:

detecting a first condition wherein signal strength on a selected channel associated with said emergency alert function exceeds a threshold;

detecting a second condition wherein a broadcast test associated with said emergency alert function is passed, said broadcast test including detecting reception of a test signal that is broadcast on a scheduled periodic basis; and

providing an output if said first and second conditions are detected.

- 2. (Previously Presented) The method of claim 1, wherein said broadcast test includes determining whether said test signal includes a user selected location code associated with said emergency alert function.
- 3. (Previously Presented) The method of claim 1, wherein said test signal is broadcast on a weekly basis.
- 4. (Previously Presented) The method of claim 1, further comprised of: tuning a plurality of channels associated with said emergency alert function; and identifying one of said channels having higher signal strength relative to said other channels as said selected channel.
- 5. (Previously Presented) The method of claim 4, further comprised of using said selected channel to receive emergency alert signals capable of activating said emergency alert function.
- 6. (Previously Presented) The method of claim 1, further comprised of: providing a first output message if said first condition is not detected; and providing a second output message if said second condition is not detected.

Ser. No.10/551,086 Amdt. dated May 1, 2008 Reply to Office Action of March 19, 2008 PU030096

- 7. (Previously Presented) The method of claim 6, wherein said first and second output messages each indicates a corrective action.
- 8. (Currently Amended) An television signal receiving apparatus having an emergency alert function, comprising:

processing means for detecting a first condition wherein signal strength on a selected channel associated with said emergency alert function exceeds a threshold, and for detecting a second condition wherein a broadcast test associated with said emergency alert function is passed, said broadcast test including detecting reception of a test signal that is broadcast on a scheduled periodic basis; and

first output means for providing an output if said first and second conditions are detected.

- 9. (Previously Presented) The apparatus of claim 8, wherein said broadcast test includes determining whether said test signal includes a user selected location code associated with said emergency alert function.
- 10. (Previously Presented) The apparatus of claim 9, wherein said test signal is broadcast on a weekly basis.
- 11. (Previously Presented) The apparatus of claim 8, further comprising:
 tuning means for tuning a plurality of channels associated with said emergency alert
 function; and

wherein one of said channels having higher signal strength relative to said other channels is identified as said selected channel.

- 12. (Previously Presented) The apparatus of claim 11, wherein said tuning means tunes said selected channel to receive emergency alert signals capable of activating said emergency alert function.
- 13. (Previously Presented) The apparatus of claim 8, further comprising second output means for providing a first output message if said first condition is not detected, and for providing a second output message if said second condition is not detected.
- 14. (Previously Presented) The apparatus of claim 13, wherein said first and second output messages each indicates a corrective action.

Scr. No.10/551,086 Amdt. dated May 1, 2008 Reply to Office Action of March 19, 2008 PU030096

15. (Previously Presented) A television signal receiver having an emergency alert function, comprising

a processor operative to detect a first condition wherein signal strength on a selected channel associated with said emergency alert function exceeds a threshold, and to detect a second condition wherein a broadcast test associated with said emergency alert function is passed, said broadcast test including detecting reception of a test signal that is broadcast on a scheduled periodic basis; and

a visual indicator operative to provide an output if said first and second conditions are detected.

- 16. (Previously Presented) The television signal receiver of claim 15, wherein said broadcast test includes determining whether said test signal includes a user selected location code associated with said emergency alert function.
- 17. (Previously Presented) The television signal receiver of claim 16, wherein said test signal is broadcast on a weekly basis.
- 18. (Previously Presented) The television signal receiver of claim 15, further comprising:

a tuner operative to tune a plurality of channels associated with said emergency alert function; and

wherein one of said channels having higher signal strength relative to said other channels is identified as said selected channel.

- 19. (Previously Presented) The television signal receiver of claim 18, wherein said tuner tunes said selected channel to receive emergency alert signals capable of activating said emergency alert function.
- 20. (Previously Presented) The television signal receiver of claim 15, further comprising a display operative to provide a first output message if said first condition is not detected, and a second output message if said second condition is not detected.
- 21. (Previously Presented) The television signal receiver of claim 20, wherein said first and second output messages each indicates a corrective action.